1702335

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	perform\$4 same partial\$4 same de-normaliz\$5 same replieca\$4 same hierarch\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/07 11:45
L2	0	creat\$4 same surrogat\$4 same table\$1 same stor\$4 same sequenc\$4 same integer\$1 same insert\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/07 11:42
L3	28	creat\$4 same quer\$4 same hierarch\$4 same join\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/07 11:43
L4	0	perform\$4 same partial\$4 same (de-normaliz\$5 or denormaliz\$5) same replieca\$4 same hierarch\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/07 11:46
Ľ5	0	L3 and (perform\$4 same partial\$4 same (de-normaliz\$5 or denormaliz\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR?	ON	2005/01/07 11:46

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs

Welcome **United States Patent and Trademark Office**



Quick Links FAQ Terms IEEE Peer Review Help

Welcome to IEEE Xplore^e

- C Home
- O- What Can I Access?
- O- Log-out

Tables of Contents

- O- Journals & Magazines
-)- Conference **Proceedings**
- ()- Standards

Search

- O- By Author
- O- Basic
- Advanced
- ()- CrossRef

Member Services

- Establish IEEE Web Account
- ()- Access the **IEEE Member** Digital Library

IEEE Enterprise

- ()- Access the **IEEE Enterprise File Cabinet**
- Print Format

Your search matched 22 of 1108362 documents.

A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

Search .

creat* and surrogat*

☐ Check to search within this result set

Results Key:

JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

1 Information ethics in the design and use of metadata

Brody, R.;

Technology and Society Magazine, IEEE, Volume: 22, Issue: 2, Summer 2003 Pages:34 - 39

[Abstract] [PDF Full-Text (219 KB)]

2 Creating accurate multivariate rational interpolation models of microwave circuits by using efficient adaptive sampling to minimize the number of computational electromagnetic analyses

Lehmensiek, R.; Meyer, P.;

Microwave Theory and Techniques, IEEE Transactions on , Volume: 49 , Issue:

8 , Aug. 2001

Pages: 1419 - 1430

[Abstract] [PDF Full-Text (312 KB)] IEEE JNL

3 Measuring design-level cohesion

Bieman, J.M.; Byung-Kyoo Kang;

Software Engineering, IEEE Transactions on , Volume: 24 , Issue: 2 , Feb. 1998

Pages:111 - 124

[Abstract] [PDF Full-Text (672 KB)] **IEEE JNL**

4 CAD-model construction based on adaptive radial basis functions interpolation technique

Lamecki, A.; Kozakowski, P.; Mrozowski, M.;

Microwaves, Radar and Wireless Communications, 2004. MIKON-2004. 15th

International Conference on , Volume: 3 , 17-19 May 2004

е

Pages: 799 - 802 Vol. 3

[PDF Full-Text (303 KB)] [Abstract]

5 M bile agent m del f r transacti n pr cessing n distributed bjects

h eee e eee ge che che

e c e с е

С

Kaneda, T.; Shiraishi, M.; Enokido, T.; Takizawa, M.; Advanced Information Networking and Applications, 2004. AINA 2004. 18th International Conference on , Volume: 1 , 2004 Pages: 506 - 511 Vol.1

[Abstract] [PDF Full-Text (286 KB)] IEEE CNF

6 Multimode, multiparametric surrogate models for fast design of waveguide components

Lamecki, A.; Kozakowski, P.; Mrozowski, M.; Microwave Conference, 2003. 33rd European , Volume: 3 , 7-9 Oct. 2003 Pages:1369 - 1372 Vol.3

[Abstract] [PDF Full-Text (336 KB)] IEEE CNF

7 A collaborative learning environment for intellectual teamwork across the curriculum

Rogers, E.H.; Geisler, C.;

Frontiers in Education Conference, 1997. 27th Annual Conference. 'Teaching and Learning in an Era of Change'. Proceedings. , Volume: 2 , 5-8 Nov. 1997 Pages:728 vol.2

[Abstract] [PDF Full-Text (96 KB)] IEEE CNF

8 SimWorx: an Ada 95 distributed simulation application framework supporting HLA and DIS

Pilloud, E.C.; Kanko, M.A.;

Aerospace and Electronics Conference, 1997. NAECON 1997., Proceedings of the IEEE 1997 National , Volume: 2 , 14-17 July 1997 Pages:732 - 739 vol.2

[Abstract] [PDF Full-Text (628 KB)] IEEE CNF

9 Location-independent access in mobile systems

Haas, Z.J.;

Communications, 1996. ICC 96, Conference Record, Converging Technologies for Tomorrow's Applications. 1996 IEEE International Conference on , Volume: 1 , 23-27 June 1996

Pages: 255 - 259 vol.1

[Abstract] [PDF Full-Text (464 KB)] IEEE CNF

10 Robotic surrogate: work in progress

Rosheim, M.E.;

Robotics and Automation, 1996. Proceedings., 1996 IEEE International Conference on , Volume: 1 , 22-28 April 1996

Pages: 399 - 403 vol.1

[Abstract] [PDF Full-Text (732 KB)] IEEE CNF

11 Express and chips: creating a next generation microarray experiment management system

Sioson, A.; Watkinson, J.I.; Vasquez-Robinet, C.; Ellis, M.; Shukla, M.; Kumar, D.; Ramakrishnan, N.; Heath, L.S.; Grene, R.; Chevone, B.I.; Kafadar, K.; Watson, L.T.;

Parallel and Distributed Processing Symposium, 2003. Proceedings. International , 22-26 April 2003

e

Pages:8 pp.

[Abstract] [PDF Full-Text (500 KB)] IEEE CNF

12 H w fast is t fast? evaluating fast f rward surr gates f r digital vide Wildemuth, B.M.; Marchionini, G.; Meng Yang; Geisler, G.; Wilkens, T.; Hughes, A.; Gruss, R.;

Digital Libraries, 2003. Proceedings. 2003 Joint Conference on , 27-31 May 2003 Pages: 221 - 230

[Abstract] [PDF Full-Text (246 KB)]

13 RR interval time series modeling: the PhysioNet/Computers in Cardiology Challenge 2002

Moody, G.B.;

Computers in Cardiology, 2002, 22-25 Sept. 2002

Pages:125 - 128

[Abstract] [PDF Full-Text (457 KB)] **IEEE CNF**

14 Information ethics in the design, creation and use of metadata Brody, R.;

Technology and Society, 2002. (ISTAS'02). 2002 International Symposium on , 6-8 June 2002

Pages:197 - 201

[Abstract] [PDF Full-Text (362 KB)] **IEEE CNF**

15 Management of tactical ad hoc networks with C2 data models

Brand, J.; Hartwig, G.;

Military Communications Conference, 2001. MILCOM 2001. Communications for Network-Centric Operations: Creating the Information Force. IEEE , Volume: 2, 28-31 Oct. 2001

Pages:915 - 922

[PDF Full-Text (362 KB)] [Abstract] **IEEE CNF**

1 2 Next

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | O Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to

Copyright @ 2004 IEEE - All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Publications/Services Standards Conferences Careers/Jobs

Welcome **United States Patent and Trademark Office**



e

IΕ	ΕΕ	- 1	Ore	•

Quick Links FAQ Terms IEEE Peer Review Help

Welcome to	IEEE	Xplore
------------	------	---------------

- O- Home
-)- What Can I Access?
- O- Log-out

Tables of Contents

- O- Journals & Magazines
- Conference **Proceedings**
- ()- Standards

Search

- O- By Author
- O- Basic
- Advanced
- CrossRef

Member Services

- → Join IEEE
- Establish IEEE Web Account
- ()- Access the **IEEE Member** Digital Library

IEEE Enterprise

— Access the **IEEE Enterprise** File Cabinet

Print Format

Your search matched **22** of **1108362** documents.

A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in **Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

Search

creat* and surrogat*

☐ Check to search within this result set

Results Key:

JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

16 Determination and use of sector and composite customer damage **functions**

Ali, S.A.; Wacker, G.; Billinton, R.;

Electrical and Computer Engineering, 1999 IEEE Canadian Conference on , Volume: 3,9-12 May 1999

Pages: 1483 - 1488 vol. 3

[Abstract] [PDF Full-Text (284 KB)] **IEEE CNF**

17 Improving information technology systems through adaptive user interfaces

Brill, R.E.; Ragusa, J.M.;

Management of Engineering and Technology, 1999. Technology and Innovation Management. PICMET '99. Portland International Conference on , Volume: 1 , 25-29 July 1999

Pages:141 vol.1

[Abstract] [PDF Full-Text (52 KB)] **IEEE CNF**

18 RTCASS, a portable, configurable commercial ATE system

Mitchell, B.; Geathers, G.;

AUTOTESTCON '99. IEEE Systems Readiness Technology Conference, 1999.

IEEE , 30 Aug.-2 Sept. 1999

Pages:331 - 335

[Abstract] [PDF Full-Text (384 KB)] **IEEE CNF**

19 Data inter perability via surr gate API libraries

Nekovei, R.;

Software Engineering for Parallel and Distributed Systems, 1999. Proceedings.

International Symposium on , 17-18 May 1999

Pages:190 - 196

[Abstract] [PDF Full-Text (56 KB)] **IEEE CNF**

g e ch e ch e h eee e eee се eee е g С С

20 Cha tic behavi r in tw hipp campal m dels f epilepsy

Slutzky, M.W.; Mogul, D.J.;

Engineering in Medicine and Biology Society, 1998. Proceedings of the 20th Annual International Conference of the IEEE , Volume: 4 , 29 Oct.-1 Nov. 1998 Pages: 2030 - 2033 vol.4

[Abstract] [PDF Full-Text (300 KB)] IEEE CNF

21 Sheath overlap during large scale plasma source ion implantation

Cluggish, B.P.; Munson, C.P.;

Plasma Science, 1998. 25th Anniversary. IEEE Conference Record - Abstracts. 1998 IEEE International on , 1-4 June 1998

Pages:217

[Abstract] [PDF Full-Text (80 KB)] IEEE CNF

22 Correlation integral analysis of epicardial surface potentials derived from isolated rat hearts

Dori, G.; Fishman, S.; Ben-Haim, S.A.; Computers in Cardiology 1995, 10-13 Sept. 1995 Pages:701 - 704

[Abstract] [PDF Full-Text (340 KB)] IEEE CNF

<u>Prev 1 2</u>

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | O Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to

Copyright © 2004 IEEE — All rights reserved

Results (page 1): (perform* same partial* same (de-normaliz* or denormaliz*) same replieca* same hier... Page 1 o



Subscribe (Full S rvice) Register (Limited Service, Free) Login

The ACM Digital Library
O The Guide

(perform* same partial* same (de-normaliz* or denormaliz*)

SEARCH

		3	1.36	-	11-25	

Feedback Rep

Terms used

perform same partial same de normaliz or denormaliz same replieca same hierarch and creat same surrogat same table

Sort results by relevance Display results expanded form

Save results to a Binder

Try an Try thi

Open results in a new window

Results 1 - 20 of 200

Best 200 shown

Result page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

Comparison of access methods for time-evolving data

Betty Salzberg, Vassilis J. Tsotras

June 1999

ACM Computing Surveys (CSUR), Volume 31 Issue 2

Full text available: pdf(529.53 KB)

Additional Information: full citation, abstract, references, citings, in

This paper compares different indexing techniques proposed for supporting efficient access to temporal data. performance criteria, including the space consumed, update processing, and query time for representative qu hence no assumptions on data distribution or query frequencies are made. When a number of methods have t the methods tha ...

Keywords: I/O performance, access methods, structures, temporal databases

2 Query evaluation techniques for large databases

Goetz Graefe

June 1993

ACM Computing Surveys (CSUR), Volume 25 Issue 2

Full text available: pdf(9.37 MB) Additional Information: full citation, abstract, references, citings, in

Database management systems will continue to manage large data volumes. Thus, efficient algorithms for ac be required to provide acceptable performance. The advent of object-oriented and extensible database system modern data models exacerbate the problem: In order to manipulate large sets of complex objects as efficien records, query-processi ...

Keywords: complex query evaluation plans, dynamic query evaluation plans, extensible database systems, i model of parallelization, parallel algorithms, relational database systems, set-matching algorithms, sort-hash

3 A survey of structured and object-oriented software specification methods and techniques

Roel Wieringa

December 1998 ACM Computing Surveys (CSUR), Volume 30 Issue 4

Full text available: pdf(605.26 KB)

Additional Information: full citation, abstract, references, citings, in

This article surveys techniques used in structured and object-oriented software specification methods. The tec specification of external interaction and internal decomposition. The external specification techniques are furth functions, behavior, and communication. After surveying the techniques, we summarize the way they are use indicate ways in w ...

Keywords: languages

Results (page 1): (perform* same partial* same (de-normaliz* or denormaliz*) same replieca* same hier... Page 2 o

4 User interface design with matrix algebra

Harold Thimbleby

June 2004 ACM Transactions on Computer-Human Interacti n (TOCHI), Volume 11 Issue 2

Full text available: pdf(504.47 KB)

Additional Information: full citation, abstract, references, index ter

It is usually very hard, both for designers and users, to reason reliably about user interfaces. This article show interfaces are algebraic structures. Users effectively do algebra when they interact, and therefore we can be p of usability. Matrix algebra, in particular, is useful for explicit calculation and for proof of various user interfac underta ...

Keywords: Matrix algebra, feature interaction, usability analysis, user interface design

⁵ Special issue on persistent object systems: Orthogonally persistent object systems

Malcolm Atkinson, Ronald Morrison

July 1995 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 4 Issu

Full text available: pdf(5.02 MB)

Additional Information: full citation, abstract, references, citings

Persistent Application Systems (PASs) are of increasing social and economic importance. They have the poten consist of large bodies of data and programs. Typical examples of PASs are CAD/CAM systems, office automa and patient-care support systems in hospitals. Orthogonally persistent object systems are intended to provide maintenance, and operation o ...

Keywords: database programming languages, orthogonal persistence, persistent application systems, persis

6 Circumscription with homomorphisms: solving the equality and counterexample problems

Peter K. Rathmann, Marianne Winslett, Mark Manasse

September 1994 **Journal of the ACM (JACM)**, Volume 41 Issue 5

Full text available: pdf(4.00 MB)

Additional Information: full citation, abstract, references, index ter

One important facet of common-sense reasoning is the ability to draw default conclusions about the state of t given bird flies in the absence of information to the contrary. A deficiency in the circumscriptive approach to c producing default that Tweety # Blutto using ordinary circumscription, or conclude by default that a particular

Keywords: circumscription, common sense reasoning

7 Fast joins using join indices

Zhe Li, Kenneth A. Ross

April 1999 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 8 Issu

Full text available: pdf(263.06 KB)

Additional Information: full citation, abstract, index terms

Two new algorithms, "Jive join" and "Slam join," are proposed for computing the join of two relations using a partitions input relation tuple ids and then processes each partition, while Slam join forms ordered runs of inp algorithms make a single sequential pass through each input relation, in addition to one pass through the join

Keywords: Decision support systems, Query processing

8 Information systems outsourcing: a survey and analysis of the literature

Jens Dibbern, Tim Goles, Rudy Hirschheim, Bandula Jayatilaka November 2004 ACM SIGMIS Database, Volume 35 Issue 4

Full text available: pdf(1.51 MB)

Additional Information: full citation, abstract, references

In the last fifteen years, academic research on information systems (IS) outsourcing has evolved rapidly. Ind that there has been scant opportunity for the research community to take a collective breath, and complete a paper seeks to address this need by exploring and synthesizing the academic literature on IS outsourcing. It o highligh ...

h c ge cf c

Results (page 1): (perform* same partial* same (de-normaliz* or denormaliz*) same replieca* same hier... Page 3 o

Keywords: determinants, literature review, outcomes, outsourcing, relationships, research approaches, theo

9 Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997 Pr ceedings f the 1997 c nference f the Centre f r Advanced Studies on Collabora

Full text available: pdf(4.21 MB)

Additional Information: full citation, abstract, references, index ter

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time dia of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the Uni often very complex and do not provide the user with the desired overview of the application. In our experienc trivial commun ...

10 Data page layouts for relational databases on deep memory hierarchies

Anastassia Ailamaki, David J. DeWitt, Mark D. Hill

November 2002 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 11 Iss

Full text available: pdf(593.86 KB)

Additional Information: full citation, abstract, index terms

Relational database systems have traditionally optimized for I/O performance and organized records sequenti (NSM) (a.k.a., slotted pages). Recent research, however, indicates that cache utilization and performance is b In this paper, we first demonstrate that in-page data placement is the key to high cache performance and tha platforms. Next, we ...

Keywords: Cache-conscious database systems, Disk page layout, Relational data placement

11 Moshe: A group membership service for WANs

Idit Keidar, Jeremy Sussman, Keith Marzullo, Danny Dolev

August 2002 ACM Transactions on Computer Systems (TOCS), Volume 20 Issue 3

Full text available: pdf(944.45 KB)

Additional Information: full citation, abstract, references, citings, in

We present Moshe, a novel scalable group membership algorithm built specifically for use in wide area networ designed with three new significant features that are important in this setting: it avoids delivering views that round of messages in the common case; and it employs a client-server design for scalability. Furthermore, Mo clients with fu ...

Keywords: Group communication systems, group membership, partitionable group membership, view synch

12 Status report of the graphic standards planning committee

Computer Graphics staff

August 1979 ACM SIGGRAPH Computer Graphics, Volume 13 Issue 3

Full text available: pdf(15.01 MB)

Additional Information: full citation, references, citings

13 Types and persistence in database programming languages

Malcolm P. Atkinson, O. Peter Buneman

June 1987 ACM Computing Surveys (CSUR), Volume 19 Issue 2

Full text available: pdf(7.91 MB)

Additional Information: full citation, abstract, references, citings, in

Traditionally, the interface between a programming language and a database has either been through a set o some form of embedding of one language in another. Recently, the necessity of integrating database and pro long-overdue recognition. In response, a number of attempts have been made to construct programming lang management systems. These lang ...

14 Distributed, object-based programming systems

Roger S. Chin, Samuel T. Chanson

h c ge cf c

Results (page 1): (perform* same partial* same (de-normaliz* or denormaliz*) same replieca* same hier... Page 4 o

March 1991 ACM Computing Surveys (CSUR), Volume 23 Issue 1

Full text available: pdf(2.97 MB)

Additional Information: full citation, abstract, references, citings, in

The development of distributed operating systems and object-based programming languages makes possible of interacting modules, or objects, may execute concurrently on a collection of loosely coupled processors. An methodology for designing and creating a program as a set of autonomous components, whereas a distribute or personal computers ...

Keywords: capability scheme, distributed operating systems, error recovery, method invocation, nested tran programming languages, processor allocation, resource management, synchronization, transaction

¹⁵ Compiler transformations for high-performance computing

David F. Bacon, Susan L. Graham, Oliver J. Sharp

December 1994 ACM Computing Surveys (CSUR), Volume 26 Issue 4

Full text available: pdf(6.32 MB)

Additional Information: full citation, abstract, references, citings, in

In the last three decades a large number of compiler transformations for optimizing programs have been impleted number of instructions executed by the program using transformations based on the analysis of scalar questimizations for high-performance superscalar, vector, and parallel processors maximize parallelism and mem the properties o ...

Keywords: compilation, dependence analysis, locality, multiprocessors, optimization, parallelism, superscala

¹⁶ Compactly encoding unstructured inputs with differential compression

Miklos Ajtai, Randal Burns, Ronald Fagin, Darrell D. E. Long, Larry Stockmeyer

May 2002

Journal of the ACM (JACM), Volume 49 Issue 3

Full text available: pdf(348.32 KB)

Additional Information: full citation, abstract, references, citings, in

The subject of this article is differential compression, the algorithmic task of finding common strings between version compactly by describing it as a set of changes from its companion. A main goal of this work is to pres fine granularity (the atomic unit of change), (ii) make no assumptions about the format or alignment of input spa ...

Keywords: Delta compression, differencing, differential compression

17 The family of concurrent logic programming languages

Ehud Shapiro

September 1989 ACM Computing Surveys (CSUR), Volume 21 Issue 3

Full text available: R pdf(9.62 MB)

Additional Information: full citation, abstract, references, citings, in

Concurrent logic languages are high-level programming languages for parallel and distributed systems that of programming techniques. Being logic programming languages, they preserve many advantages of the abstrac reading of programs and computations, the convenience of representing data structures with logical terms an amenability to metaprogrammin ...

18 A precise definition of basic relational notions and of the relational algebra

Alain Pirotte

September 1982 ACM SIGMOD Record, Volume 13 Issue 1

Full text available: pdf(1.37 MB)

Additional Information: full citation, abstract, references, citings

This paper presents a precise definition of basic relational notions as well as a precise and general definition o method for developing semi-formal definitions of data models. A nearly formal definition of relations with uno described as operating on and producing relations thus defined. The definition of algebric operations contains,

19 Performance of the Firefly RPC

Michael D. Schroeder, Michael Burrows

h c ge cf

Results (page 1): (perform* same partial* same (de-normaliz* or denormaliz*) same replieca* same hier... Page 5 o

February 1990 ACM Transactions on C mputer Systems (TOCS), Volume 8 Issue 1

Additional Information: full citation, abstract, references, citings, in

In this paper we report on the performance of the remote procedure call (RPC) implementation for the Firefly account precisely for all measured latency. From the analysis and measurements, we estimate how much fast The elapsed time for an intermachine call to a remote procedure that accepts no arguments and produces no has a single 1440-byte ...

20 Performance of Firefly RPC

M. Schroeder, M. Burrows

November 1989 ACM SIGOPS Operating Systems Review, Proceedings of the twelfth ACM symp sium

Full text available: pdf(1.03 MB)

Additional Information: full citation, abstract, references, citings, in

In this paper, we report on the performance of the remote procedure call implementation for the Firefly multi precisely for all measured latency. From the analysis and measurements, we estimate how much faster RPC c elapsed time for an inter-machine call to a remote procedure that accepts no arguments and produces no res that has a ...

Results 1 - 20 of 200

Result page: $1 \quad \underline{2} \quad \underline{3} \quad \underline{4} \quad \underline{5} \quad \underline{6} \quad \underline{7} \quad \underline{8} \quad \underline{9} \quad \underline{10}$ nex

The ACM Portal is published by the Association for Computing Machinery. Copyright © Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player



g e

cf

Jef Wijsen

March 1999 ACM Transactions on Database Systems (TODS), Volume 24 Issue 1

Full text available: pdf(370.71 KB)

Additional Information: full citation, abstract, references, citings, in

Temporal functional dependencies (TFD) are defined for temporal databases that include object identity. It is semantic diffuculties with existing temporal relational data models. Practical applications of TFDs in object bas center of this paper. It turns out that the distinction between acyclic and cyclic schemas is significant. For acy

Keywords: database constraints, functional dependency, object-identity, temporal databases, time granulari

22 Updating derived relations: detecting irrelevant and autonomously computable updates

José A. Blakeley, Neil Coburn, Per-: 1Vke Larson

September 1989 ACM Transactions on Database Systems (TODS), Volume 14 Issue 3

Full text available: pdf(2.71 MB)

Additional Information: full citation, abstract, references, citings, in

Consider a database containing not only base relations but also stored derived relations (also called materializ updated, it may also be necessary to update some of the derived relations. This paper gives sufficient and ne base relation cannot affect a derived relation (an irrelevant update), and for detecting when a derived relation the derived ...

²³ Draft Proposed: American National Standard—Graphical Kernel System

Technical Committee X3H3 - Computer Graphics

February 1984 ACM SIGGRAPH Computer Graphics, Volume 18 Issue SI

Full text available: pdf(16.07 MB)

Additional Information: full citation

²⁴ Extending the database relational model to capture more meaning

E. F. Codd

December 1979 ACM Transactions on Database Systems (TODS), Volume 4 Issue 4

Full text available: pdf(2.71 MB)

Additional Information: full citation, abstract, references, citings, in

During the last three or four years several investigators have been exploring "semantic models" for formatted formal way) more of the meaning of the data so that database design can become more systematic and the d Two major thrusts are clear. (1) the search for meaningful units that are as small as possible—atomic semant **Keyw rds**: conceptual model, conceptual schema, data model, data semantics, database, database schema, representation, relatinal database, relation, relational model, relational schema, semantic model

h g e cf e f С e e е

25 Development of an object-oriented DBMS

David Maier, Jacob Stein, Allen Otis, Alan Purdy

June 1986 ACM SIGPLAN Notices, Conference pr ceedings on Object- riented pr gramming sy

11

Full text available: pdf(1.12 MB)

Additional Information: full citation, abstract, references, citings, in

We describe the results of developing the GemStone object-oriented database server, which supports a mode with a summary of the goals and requirements for the system: an extensible data model that captures behav size of database objects, database amenities (concurrency, transactions, recovery, associative access, author Object-orient ...

²⁶ NFQL: the natural forms guery language

David W. Embley

June 1989 ACM Transactions on Database Systems (TODS), Volume 14 Issue 2

Full text available: pdf(3.56 MB)

Additional Information: full citation, abstract, references, citings, in

A means by which ordinary forms can be exploited to provide a basis for nonprocedural specification of inform Query Language (NFQL) is defined. In NFQL data retrieval requests and computation specifications are formul are desired and update operations are specified by altering data on filled-in forms. The meaning of a form dep abstract data typ ...

²⁷ On randomization in sequential and distributed algorithms

Rajiv Gupta, Scott A. Smolka, Shaji Bhaskar

March 1994 ACM Computing Surveys (CSUR), Volume 26 Issue 1

Full text available: pdf(8.01 MB)

Additional Information: full citation, abstract, references, citings, in

Probabilistic, or randomized, algorithms are fast becoming as commonplace as conventional deterministic algo been widely used in the design of randomized algorithms. These techniques are illustrated using 12 randomizes span a wide range of applications, including:primality testing (a classical problem in number theory), interacti

Keywords: Byzantine agreement, CSP, analysis of algorithms, computational complexity, dining philosophers hashing, interactive probabilistic proof systems, leader election, message routing, nearest-neighbors problem techniques, randomized or probabilistic algorithms, randomized quicksort, sequential algorithms, transitive to

28 Programming languages for distributed computing systems

Henri E. Bal, Jennifer G. Steiner, Andrew S. Tanenbaum

September 1989 ACM Computing Surveys (CSUR), Volume 21 Issue 3

Full text available: pdf(6.50 MB)

Additional Information: full citation, abstract, references, citings, in

When distributed systems first appeared, they were programmed in traditional sequential languages, usually sending and receiving messages. As distributed applications became more commonplace and more sophistica Researchers all over the world began designing new programming languages specifically for implementing dis history, their underlying pr ...

²⁹ An implementation of GEM: supporting a semantic data model on a relational back-end.

Shalom Tsur, Carlo Zaniolo

June 1984 ACM SIGMOD Record, Proceedings of the 1984 ACM SIGMOD international conferen

Full text available: pdf(1.01 MB)

Additional Information: full citation, abstract, references, citings

This paper presents a simple approach for extending the relational system INGRES into one supporting a sem user-friendly front-end, supporting the GEM semantic data model and query language under the UNIX time-sh providing efficient support for database transactions, concurrency control and recovery GEM extends the relat surrogates, the re ...

30 Clarification of Fortran standards—second report

C. Kerpelman

October 1971

C mmunications of the ACM, Volume 14 Issue 10

h c g e cf e ef e e

Results (page 2): (perform* same partial* same (de-normaliz* or denormaliz*) same replieca* same hier... Page 3 o

Full text available: pdf(1.84 MB)

Additional Information: full citation, abstract, references, citings

In 1966, after four years of effort, Fortran became the first programming language standardized in the United application of the standard specifications have revealed the need for maintenance of the standards. As the res interpretations was prepared and this clarification was published in Communications of the ACM in May 1969. preparati ...

Keywords: American National Standard, Basic Fortran, Fortran, language standard clarification, language standard specification, programming language, standardization, standardization committee

31 Development of an APL standard

A. D. Falkoff, D. L. Orth

May 1979 ACM SIGAPL APL Quote Quad, Proceedings of the international conference on APL:

Full text available: pdf(3.83 MB)

Additional Information: full citation, abstract, references, citings, in

Following an extended period of development, with more than half a dozen iterations, a standard for APL was we offer some highlights of our experience in this development process, as well as an appendix containing the effort should get under way in the wider APL community, this experience and its work product may perhaps b thi ...

32 Functional Specifications for Typewriter-Like Time-Sharing Terminals

T. A. Dolotta

January 1970 ACM Computing Surveys (CSUR), Volume 2 Issue 1

Full text available: pdf(2.45 MB)

Additional Information: full citation, references, citings, index terms

33 Status report of the graphic standards planning committee of ACM/SIGGRAPH: State-of-the-art of grap

Compuater Graphics staff

September 1977 ACM SIGGRAPH Computer Graphics, Volume 11 Issue 3

Full text available: pdf(9.03 MB)

Additional Information: full citation, references

34 Explanation-based learning: a survey of programs and perspectives

Thomas Ellman

June 1989

ACM Computing Surveys (CSUR), Volume 21 Issue 2

Full text available: pdf(6.15 MB)

Additional Information: full citation, abstract, references, citings, in

Explanation-based learning (EBL) is a technique by which an intelligent system can learn by observing examp create justified generalizations from single training instances. They are also distinguished by their reliance on Although EBL is usually viewed as a method for performing generalization, it can be viewed in other ways as w performs fo ...

35 A Sampler of Formal Definitions

Michael Marcotty, Henry Ledgard, Gregor V. Bochmann

June 1976 ACM Computing Surveys (CSUR), Volume 8 Issue 2

Full text available: pdf(4.56 MB)

Additional Information: full citation, references, citings, index terms

е

36 Compiling nested data-parallel programs for shared-memory multiprocessors

Siddhartha Chatterjee

July 1993 ACM Transactions on Programming Languages and Systems (TOPLAS), Volume 15 Issue 3

Full text available: pdf(4.17 MB)

Additional Information: full citation, references, citings, index terms, review

е

Results (page 2): (perform* same partial* same (de-normaliz* or denormaliz*) same replieca* same hier... Page 4 o

Keywords: compilers, data parallelism, shared-memory multiprocessors

³⁷ Speeding up construction of PMR quadtree-based spatial indexes

Gisli R. Hjaltason, Hanan Samet

October 2002 The VLDB J urnal — The International Journal on Very Large Data Bases, Volume 11 Iss

Full text available: pdf(355.72 KB)

Additional Information: full citation, abstract, index terms

Spatial indexes, such as those based on the quadtree, are important in spatial databases for efficient executio when the queries involve spatial joins. In this paper we present a number of techniques for speeding up the c specifically the PMR quadtree, which can index arbitrary spatial data. We assume a quadtree implementation representation ...

Keywords: Bulk-loading, I/O, Spatial indexing

38

External memory algorithms and data structures: dealing with massive data

Jeffrey Scott Vitter

June 2001

ACM Computing Surveys (CSUR), Volume 33 Issue 2

Full text available: pdf(828.46 KB)

Additional Information: full citation, abstract, references, citings, in

Data sets in large applications are often too massive to fit completely inside the computers internal memory. between fast internal memory and slower external memory (such as disks) can be a major performance bottle the design and analysis of external memory (or EM) algorithms and data structures, where the goal is to expl consider a varie ...

Keywords: B-tree, I/O, batched, block, disk, dynamic, extendible hashing, external memory, hierarchical me memory, online, out-of-core, secondary storage, sorting

39 The Vienna Definition Language

Peter Wegner

January 1972 ACM Computing Surveys (CSUR), Volume 4 Issue 1

Full text available: pdf(3.89 MB)

Additional Information: full citation, references, citings, index terms

40 The design and implementation of INGRES

Michael Stonebraker, Gerald Held, Eugene Wong, Peter Kreps

September 1976 ACM Transactions on Database Systems (TODS), Volume 1 Issue 3

Full text available: pdf(2.67 MB)

Additional Information: full citation, abstract, references, citings, in

The currently operational (March 1976) version of the INGRES database management system is described. Th supports two high level nonprocedural data sublanguages, and runs as a collection of user processes on top o Corporation PDP 11/40, 11/45, and 11/70 computers. Emphasis is on the design decisions and tradeoffs relat embedding one command ...

Keywords: concurrency, data integrity, data organization, data sublanguage, database optimization, nonproc query language, relational database

Results 21 - 40 of 200

h

Result page: <u>previous</u> <u>1</u> **2** <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> _

The ACM Portal is published by the Association for Computing Machinery. Copyright © Terms of Usage Privacy Policy Code of Ethics Contact Us





Useful downloads: Adobe Acrobat QuickTime Windows Media Player

е



cf g e e f е e